

## TUV SUD America, 5945 Cabot Parkway, Suite 100, Alpharetta GA 30005

Date: August 20, 2020

Federal Communications Commission Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Re: FCC ID: SDBCL200

## To Whom It May Concern:

The following application is submitted on behalf of our client, Sensus Metering System, for evaluation of their model CL200 for a original certification under FCC Part 24D, 90, and 101C.

The product is a device that is used for installing endpoints and for walk-by reading of Sensus FlexNet Smartpoints through wireless links. Smartpoints are RF devices which are installed in conjunction with water, gas, and electric meters. Typically the Command Link II (CL2) is used by the Utility or third party professional installation personnel. The Touchcouple inductive interface is for future consideration and will be turn off for this application.

I have reviewed the application and supporting documentation and have found them to comply with FCC requirements. I recommend this application for certification.

Yours sincerely

DO Will

Jeff Woods

TUV SUD Senior Engineer



Document: 120780 v1 Page 1 of 1